Dimension[™] Series 1-1/8" Tables



Premium Quality Classroom Furniture



- 1-1/8" particle board core High pressure laminate plastic surface
- Steel rod leg plate reinforcement
 Long-ferrule inside-holding

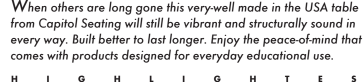
nylon glides • Epoxy powder painted upper leg • Plateable-quality

heavy-gauge steel • High quality chorme inserts • Supe-

rior welds • Steel stretchers to prevent warping

O P T I O N

Steel glides
 Juvenile leg height



- Threded Metal Attachments
- Advanced Posture Design
- 16 Gauge Legs
- T-Moled Vinyl Edge Band
- Lifetime Frame Warranty
- Fixed and Adjustable Height
- 12-Gauge Leg Plates
- Factory Mounted Stretchers

DimensionTM Table Series Specifications

Leg Mounting Plate: 12-gauge steel plate, formed with four mounting holes and tumble deburred.

Leg "V" Support: 5/16" diameter type C-1008 cold drawn steel Sigma welded to the leg mounting plate.

Leg Tube: 1-1/4", 16 gauge cold rolled steel swedged to 7/8". Minimum 4-1/2" of total weld. Unit is chrome plated after all welding is complete. Fixed height unit is available in standard chrome.

Leg Insert: 1.115" diameter, 16 gauge cold rolled steel. Nickel/chrome plated tubing with ten punched holes to receive adjusting screw. Leg adjustment uses two self-tapping locking screws which pass completely through both upper leg and lower insert.

Glides: 1-1/4" diameter, long-ferrule, case-hardened steel. Nickel plated with long-life steel ball joint- swivel and nylon base. Aluminum-joint swivel glides are not acceptable. Rubber cushioned, super silent, for use on carpet or vinyl floors.

Wood Core: 1-1/8" wood core, medium density, 45lbs. industrial grade particleboard. Properties meet or exceed ANSI 208.1 specifications. Threaded metal inserts (4-per leg) are factory mounted into the top for receiving leg bolts. Steel tube stretchers are factory attached to all tables 60" or longer.

T-Mold Edge Banding: 1-1/8" vinyl heavyduty "T" molding is inserted directly into the core. The molding has a convex shape which flattens against the core as it is applied. The I-molding is nailed in place from the underside of the top to ensure proper placement.

Fused Top Construction: Three-ply construction. High pressure laminate and backer are 'fused' to the wood core base using a glue web formulation that is clean, environmentally safe, extremely consistent. Fused tops are well balanced on both sides to help prevent moisture absorption and warping.

Laminate: Wilsonart®-High-Quality High-Pressure Laminates. Laminate is .030 thick and meets or exceeds LEMA LD3-1980 specifications.

Backer: Wilsonart®- Phenolic backer. Appropriate, .020+ thick, backer sheet is used to balance plies.

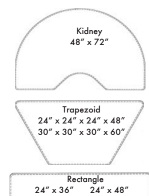
Laminate Colors: Available in standard Bannister Oak, Valley Pecan, and Winchester Walnut. Optional colors available to complement chairs or classroom interior.

Cartons: Tops shipped one per carton. Legs shipped seperately-one leg set per carton.

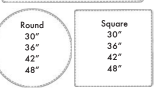
Warranty

- Limited lifetime frame warranty
- ●Two year finish/wearing parts warranty

Top Sizes:



Kectangle	
24" x 36"	24" x 48"
24" x 60"	24" x 72"
30" x 48"	30" x 60"
30" x 72"	36" x 60"
36" x 72"	42" x 60"



Half Round 48"



Capitol table legs are attached to Capitol table tops using 1/4" x 3/4" serrated locking bolts into flush-installed threaded inserts. These pre-installed inserts provide superior holding power, metal-tometal contact, correct leg to top placement, ability to disassemble and reassemble quickly, and overall ease of installation and maintenance.





